## IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with <u>underlining</u> and deleted text with <u>strikethrough</u>. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND claims 17-20 and add new claim 21 in accordance with the following:

17. (CURRENTLY AMENDED) A system <u>using ATM packets</u> comprising: means for outputting a first <u>ATM</u> packet and a second <u>ATM</u> packet, each <u>ATM</u> packet including communication information of a channel in a part of a payload;

means for inputting the first <u>ATM</u> packet and the second <u>ATM</u> packet and extracting the communication information from the payload of the first <u>ATM</u> packet and the second <u>ATM</u> packet;

means for multiplexing the communication information, channel identification information of the communication information and information indicative of lengths of the communication information of the first <u>ATM</u> packet and the second <u>ATM</u> packet, both of the <u>ATM</u> packets being transferred to a same node and having different channel identification information, into a payload of a new <u>ATM</u> packet; and

means for outputting the new ATM packet.

18. (CURRENTLY AMENDED) A system <u>using ATM packets</u> comprising: means for outputting a first <u>ATM</u> packet and a second <u>ATM</u> packet, each <u>ATM</u> packet including communication information of a channel in a part of a payload;

means for inputting the first <u>ATM</u> packet and the second <u>ATM</u> packet and extracting the communication information from the payload of each of the first <u>ATM</u> packet and the second <u>ATM</u> packet;

means for multiplexing the communication information, channel identification information of the communication information and information indicative of lengths of the communication information of the first <u>ATM</u> packet and the second <u>ATM</u> packet, both of the <u>ATM</u> packets being transferred to a same node and having same channel Identification information, into a payload of a new <u>ATM</u> packet; and

means for outputting the new ATM packet.

19. (CURRENTLY AMENDED) A multiplexing device in a system <u>using ATM packets</u> including means for outputting a first <u>ATM</u> packet and a second <u>ATM</u> packet, each <u>ATM</u> packet including communication information of a channel in a part of a payload, the multiplexing device comprising:

means for inputting the first <u>ATM</u> packet and the second <u>ATM</u> packet and extracting the communication information from the payload of each of the first <u>ATM</u> packet and the second <u>ATM</u> packet;

means for multiplexing the communication information, channel identification information of the communication information and information indicative of lengths of the communication information of the first <u>ATM</u> packet and the second <u>ATM</u> packet, both of the <u>ATM</u> packets being transferred to a same node and having a same channel identification information, into a payload of a new <u>ATM</u> packet; and

means for outputting the new <u>ATM</u> packet.

20. (CURRENTLY AMENDED) A method <u>using ATM packets</u> comprising: outputting a first <u>ATM</u> packet and a second <u>ATM</u> packet, each including communication information of a channel in a part of a payload;

inputting the first <u>ATM</u> packet and the second <u>ATM</u> packet and extracting the communication information from the payload of each of the first <u>ATM</u> packet and the second <u>ATM</u> packet;

multiplexing the communication information, channel identification information of the communication information and information indicative of lengths of the communication information of the first <u>ATM</u> packet and the second <u>ATM</u> packet, both of the <u>ATM</u> packets being transferred to a same node, into a payload of a new <u>ATM</u> packet; and

outputting the new ATM packet.

Please add new claim 21 as follows:

21. (NEW) A system using ATM packets comprising:

a unit multiplexing communication information, channel identification information of the communication information and information indicative of lengths of the communication information of a first TM packet and a second ATM packet, both of the ATM packets being transferred to a same node and having different channel identification information, into a payload of a new ATM packet, and outputting the new ATM packet.